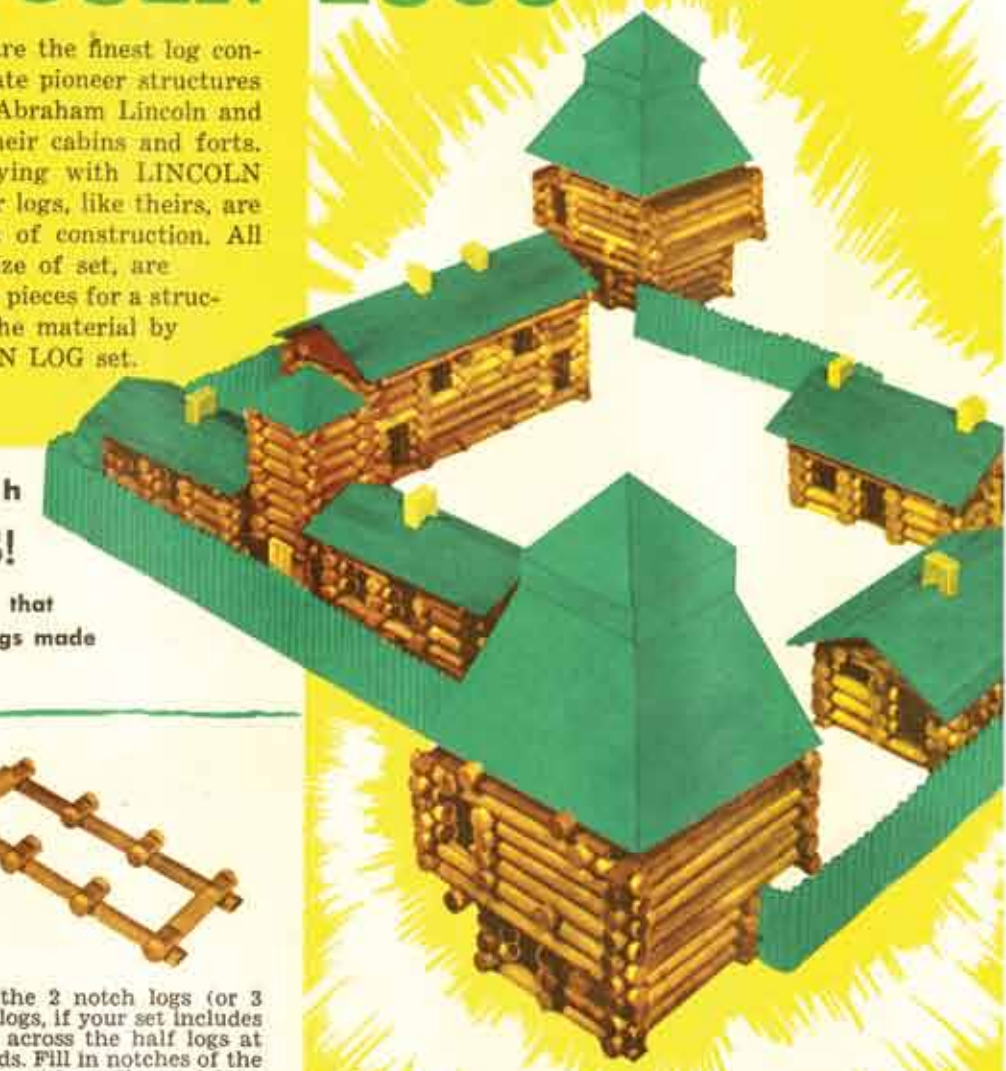


Have fun all day and learn while you play with...

# Original LINCOLN LOGS

America's National Toy  
for more than  
a quarter century

LINCOLN LOGS were the first and are the finest log construction toy. LINCOLN LOGS recreate pioneer structures from round miniature logs—just as Abraham Lincoln and the pioneers cut the trees to build their cabins and forts. Fathers and mothers will recall playing with LINCOLN LOGS when they were your age. Your logs, like theirs, are based on a  $\frac{3}{4}$ " multiple unit system of construction. All LINCOLN LOG sets, regardless of size of set, are interchangeable. Should you need more pieces for a structure of your choice you can add to the material by combining it with any other LINCOLN LOG set.



## It's easy to build with LINCOLN LOGS!

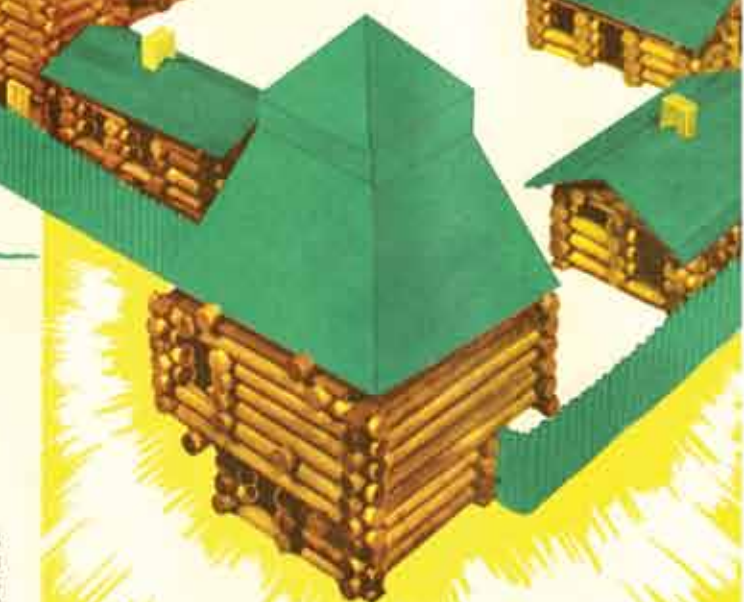
Follow this step by step instruction so that  
you can build the many kinds of buildings made  
with LINCOLN LOGS.



1. Place half logs on the table or floor for a sturdy foundation. Any structure you choose to build will always start with half logs.



2. Place the 2 notch logs (or 3 notch logs, if your set includes them) across the half logs at the ends. Fill in notches of the half logs with small 1 notch logs.



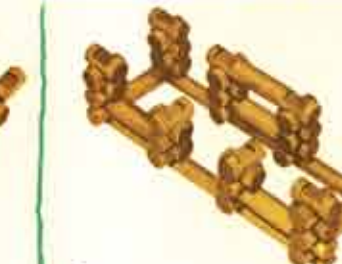
See what projects school children have completed by using a combination of sets and their own imaginative accessories.  
(CARDBOARD ROOFS AND CARBOARD FENCES NOT INCLUDED IN ANY SET)



3. Place the 2 notch logs across the small 1 notch log in front and back as we show you. Start the doors with small 1 notch logs at each corner in the back.



4. We have laid out enough of the small 1 notch logs to finish doors and start windows for the next three layers of your building. Note how easily they interlock as you use them.



5. Finish the top by using a 2 notch log at the rear and additional small 1 notch logs in the remaining spaces so that your cabin is the same height on the ends.
6. Turn the page to note how snugly the gables fit on the top 1 notch logs at the ends of all buildings. The roof planks which have shaped edges fit into the slots of the gables. The flat roof pieces lay on the thick gables as pictured. Place the chimney on top for a completed cabin.



## HINTS ON OTHER USES FOR LINCOLN LOGS

Lincoln Log material can be loaded and unloaded as logs with trucks and train cars • Tunnels and garages can be made through which trains and trucks will move • Lincoln Logs add to the realism of train layouts when used with

a building as a lumber mill • Lincoln Logs make parking lots, rodeo grandstands, stables, lean-to shelters, stations, sheds, corrals, inns, and, of course, every variation of cabins, blockhouses and forts.

80083401-V1-03/15

LINCOLN LOGS • 3720 NORTH KEDZIE AVENUE • CHICAGO, ILLINOIS • U.S.A.

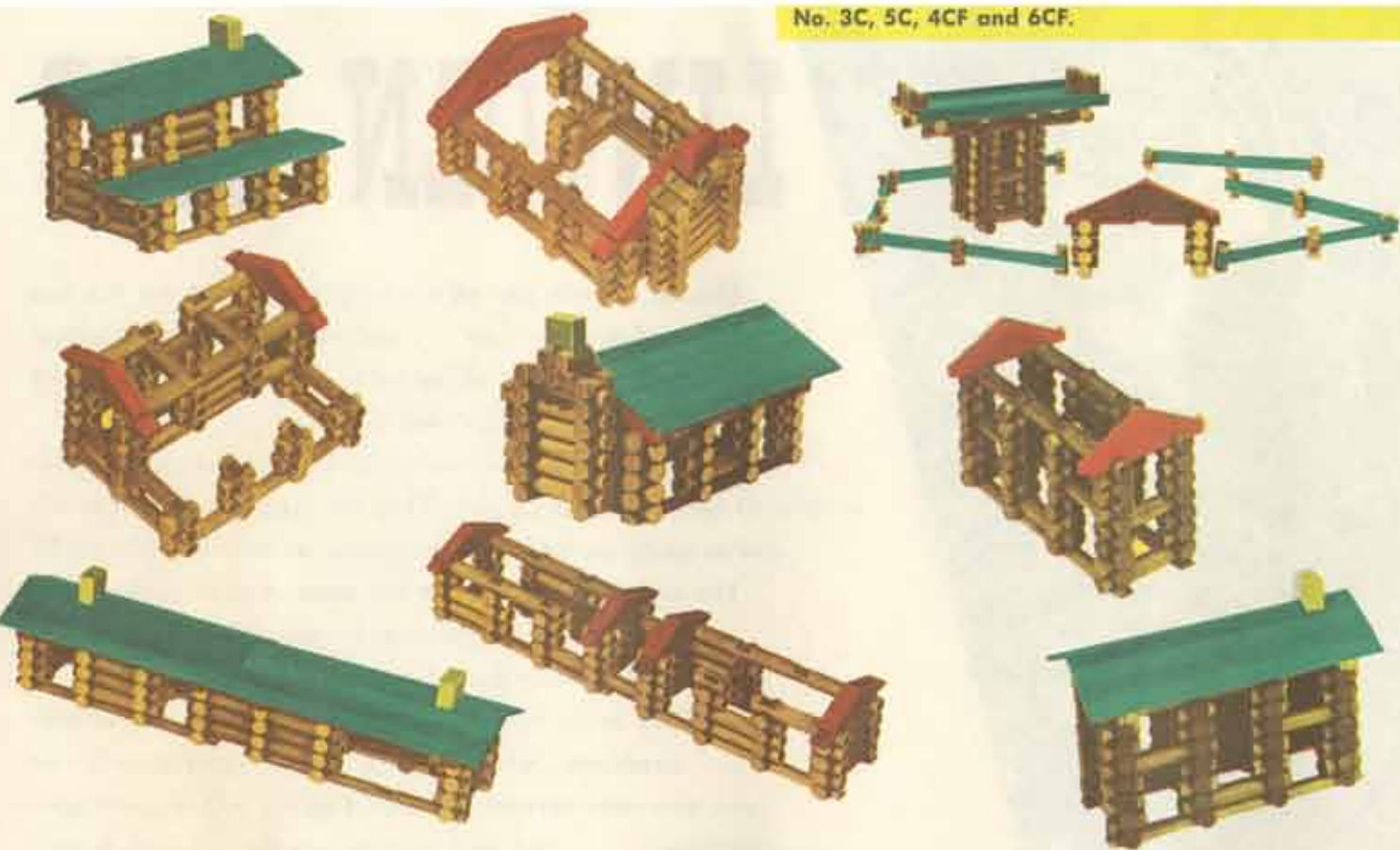
No. 1C, 3C, 5C, 4CF and 6CF.



These models—and many more—are made with sets  
No. 2C, 5C, 4CF and 6CF.



No. 3C, 5C, 4CF and 6CF.



These models—and many more—are made with sets  
No. 5C and 6CF.

